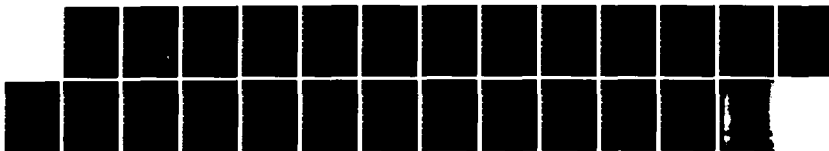


AD-A141 299 A BIBLIOGRAPHY OF PACKET RADIO LITERATURE(U) SRI
INTERNATIONAL MENLO PARK CA MAR 84

1/1

UNCLASSIFIED

F/G 17/2.1 NL



AD-A141 299

DTIC FILE COPY

SRI International



A Bibliography of Packet Radio Literature March 1984

(7)

This bibliography is intended to contain all of the material on packet radio technology open to those within the packet radio community and, subject to possible limitations imposed by various contractors or authors, available to the public.

The titles are divided into two groups: those in the open literature and those published as corporation or agency reports. Corporate or agency reports are arranged chronologically. Many of the documents are progress reports and their title is of little help in determining content. In those instances a few key words are appended to the bibliographic entry to help guide any given inquiry. SRI, while compiling and distributing this list, does not have the documents from other contractors on file and therefore cannot provide them. All requests should be made to the individual contractor at the address given in the Attachment.

DTIC
ELECTRONIC
S MAY 21 1984
A

APPROVED FOR PUBLIC RELEASE;
DISTRIBUTION IS UNLIMITED (A)

CLEARED
FOR OPEN PUBLICATION

MAY 3 - 1984 3

DIRECTORATE FOR FREEDOM OF INFORMATION
AND SECURITY REVIEW (OASD-PA)
DEPARTMENT OF DEFENSE

84 05 14 147

- Abramson, N., "Another Alternative for Computer Communications," AFIPS Conference Proceedings, FJCC (1970).
- Abramson, N., "Throughput of Packet Broadcasting Channels," IEEE Transactions on Communications, Vol. COM-25, No. 1, pp. 117-128 (January 1977).
- Ball, M., R. Van Slyke, I. Gitman, and H. Frank, "Reliability of Packet Switching Broadcast Radio Networks," IEEE Transactions on Circuits and Systems, pp. 806-813 (December 1976).
- Beeler, M., "Degradable Performance in Packet Switching Networks," Proc. 25th IEEE Computer Society Int. Conf. on Computer Networks, pp. 437-443, (September 1982).
- Beeler, M., "Finding Good Signalling Codes With Custom VLSI," Progress in Spread Spectrum Communications, Conference Record of IEEE Military Communications Conference, Vol. 1, pp. 15.4-1-15.4-5 (October 1982).
- Binder, R., N. Abramson, F. Kuo, A. Okinaka, and D. Wax, "ALOHA Packet Broadcasting -- A Retrospect," AFIPS National Computer Conference Proceedings, pp. 203-215 (May 1975).
- Boggs, D., J. Shoch, E. Taft, and R. Metcalfe, "PUP: An Internetwork Architecture," Xerox Parc Report CSL-79-10, to appear as an invited paper in the IEEE Transactions on Communications, April 1980. (Note: Though mostly about PUP, this says a bit about our use of the Packet Radio Network as one of the available packet transport mechanisms.)
- Boorstyn, R. and A. Kershenbaum, "Throughput Analysis of Multihop Packet Radio," IEEE International Conference on Communications '80, Vol. 1, p. 24.2.1-24.2.5 (1980).
- Bose, S. and S. Rappaport, "High Capacity-Low Delay Packet Broadcast Multiaccess," IEEE Transactions on Aerospace Electronic Systems, Vol. AES-16, No. 6, p. 830-838 (November 1980).
- Burchfiel, J., R. Tomlinson, and M. Beeler, "Functions and Structure of a Packet Radio Station," AFIPS National Computer Conference Proceedings, pp. 245-251 (May 1975).
- Capetanakis, J., "Tree Algorithms for Packet Broadcast Channels," IEEE Transactions on Information Theory, Vol. IT-25, No. 5, pp. 505-515 (September 1979).
- Caples, E., et al, "UHF Channel Simulator for Digital Mobile Radio," IEEE Transactions on Vehicular Technology, Vol. VT-29, No. 2, p. 281-289 (May 1980).
- Carleial, A. and M. Hellman, "Bistable Behavior of ALOHA-Type (Packet Switching Radio) Systems," IEEE Transactions on Communication, Vol. COM-23, No. 4, pp. 401-410 (April 1975).



or	<input checked="" type="checkbox"/>
ca	<input type="checkbox"/>
Distribution	
Availability Codes	
Dist	Avail and/or Special
AI	

- Cerf, V. and P. Kirstein, "Issues in Packet Network Interconnection," Proc. of the IEEE, Vol. 66, No. 11, pp. 1386-1408 (November 1978).
- DaSilva, J. and S. Mahmoud, "Capacity Degradation of Packet Radio Fading Channels," Proc. IEEE 6th Data Communications Symposium, pp. 96-101 (1979).
- Ellershaw, J., "A Radiotelephone System Using Packet Radio," Proc. of Radio and Electronic Engineers (Australia), Vol. 40, No. 2, pp. 16-24 (March 1979).
- Fralick, S. et al., "Digital Terminals for Packet Broadcasting," AFIPS Conference Proceedings, Vol. 44, pp. 253-262 (May 1975).
- Fralick, S. and J. Garrett, "Technological Considerations for Packet Radio Network," AFIPS Conference Proceedings, Vol. 44, pp. 233-243 (May 1975).
- Frank, H., I. Gitman, and R. Van Slyke, "Packet Radio System -- Network Considerations," AFIPS National Computer Conference Proceedings, pp. 217-231 (May 1975).
- Frank, H., I. Frisch, M. Gerla, and I. Gitman, "A Comparison of Local Access Techniques for Packet Switched Networks," ELECTRO (1976).
- Frank, H., I. Gitman, and R. Van Slyke, "Analysis and Design of Packet Radio Systems," Future Systems, State of the Art Report, Infotech International, Maidenhead, England (1977).
- Frankel, M., "Packet Radios Provide Link for Distributed Survivable C 3 in Post-Attack Scenarios," Microwave Systems News, Vol. 13, No. 6, pp. 80-108, (June 1983).
- Frankel, M., "New C 3 Systems," presented at the AFCEA Conference, Ft. Huachuca, AZ, (February 11, 1982).
- Frankel, M., "Advanced Technology Testbeds for Distributed, Survivable Command, Control and Communications," presented at the AFCEA Nato Symposium, Brussels, (October 14-16, 1981).
- Frankel, M., "Emerging Information Distribution Systems Concepts and Limitations," presented at Fort Monmouth Chapter AFCEA, Proceedings of the Sixth Annual Seminar, Fort Monmouth, NJ, (September 23-24, 1981).
- Fukuda, A., S. Tasaka, and Y. Yasuda, "Throughput Analysis of a Packet Radio Communication System With a Comb-Like Signal Structure," Trans. Institute of Electronic and Communication Eng. (Japan), Vol. E60, No. 2, p. 93 (February 1977).
- Fukuda, A., "Performance Analysis of Random Access Packet Radio Networks with Traffic in Two Directions," Trans. Institute of Electronic and Communication Eng. (Japan), Vol. E63, No. 12 (December 1980).

- Gafni, E. and D. Bertsekas, "Distributed Algorithms for Generating Loop-Free Routes in Networks with Frequently Changing Topology," IEEE Transactions on Communication, Vol. COM-29, No. 1 (January 1981).
- Garber, F. D. and M. B. Pursley, "Effects of Frequency-Selective Fading on Slow-Frequency-Hopped DPSK Spread-Spectrum Multiple-Access Communications," Proceedings of the 1982 Military Communications Conference, Vol. 2, pp. 35.2.1-6 (October 1982).
- Geraniotis, E. A. and M. B. Pursley, "Effects of Specular Multipath Fading on Noncoherent Direct-Sequence Spread-Spectrum Communications," Conf. Record, IEEE International Conference on Communications, Vol. 3, pp. 6B.5.1-5 (June 1982).
- Gill, P., I. Hart, and J. Philips, "Real Cost of Synthesizers in Mobile Radio," IEEE Proc. of the Conf. on Radio Receivers and Assoc. Systems, pp. 195-206 (July 1978).
- Gitman, I., R. Van Slyke, and H. Frank, "On Splitting Random Access Broadcast Communication Channels," Proc. 7th Hawaii International Conference on System Sciences, Subconference on Computer Nets (January 1974).
- Gitman, I., "On the Capacity of Slotted ALOHA Networks and Some Design Problems," IEEE Transactions on Communications, pp. 305-317 (March 1975).
- Gitman, I., R. Van Slyke, and H. Frank, "Routing in Packet Switching Broadcast Radio Networks," IEEE Transactions on Communications, Vol. COM-24, pp. 926-930 (August 1976).
- Gitman, I., "Comparison of Hop-By-Hop and End-to-End Acknowledgement Schemes in Computer Communication Networks," IEEE Transactions on Communications, pp. 1258-1262 (November 1976).
- Gitman, I. and D. Minoli, "On Connectivity in Mobile Packet Radio Networks," 28th IEEE Vehicular Technology Conference, pp. 105-109 (March 1978).
- Gitman, I., H. Frank, and R. Van Slyke, "Performance Evaluation of Packet Radio Systems by Simulation-A Case Study," Proc. 1978 Winter Simulation Conference, pp. 737-748 (December 1978).
- Gold, B. and E. Stern, "Information Processing Techniques Program Volume I. Packet Speech Systems Technology," Semiannual Technical Report, Massachusetts Institute of Technology, Lexington Lincoln Lab, Electronic Systems Division, Cambridge, MA (September 1978).
- Gower, N. and J. Jubin, "Congestion Control Using Pacing in a Packet Radio Network," 1982 IEEE Military Communications Conference Record, Vol. 1, paper 2.3.1 (October 1982).

- Gronemeyer, S., "Packet Radio for Mobile Communications," IEEE Proc. of Convergence '80 (1980).
- Herron, C., "Packet Radio Network Expected to Improve Computer Communication," The SRI Journal, Vol. 2, No. 8, pp. 1 (October 1982).
- Inose, H. and T. Saito, "Theoretical Aspects in the Analysis and Synthesis of Packet Communication Networks," Proc. of the IEEE, Vol. 66, No. 11, pp. 1409-1422 (November 1978).
- Kluchyj, M., "Connectivity Monitoring in Mobile Packet Radio Networks," Report No. LIDS-TH-875, Massachusetts Institute of Technology, Laboratory for Information and Decision Systems, Cambridge, MA (January 1979).
- Kahn, R. E., "Network," AFIPS National Computer Conference Proceedings, Vol. 44, pp. 175-186 (May 1975).
- Kahn, R. E., "The Organization of Computer Resources into a Packet Radio Network," IEEE Transactions on Communications, Vol. COM-25, No. 1 (January 1977).
- Kahn, R. E., S. Gronemeyer, J. Burchfiel and R. Kunzelman, "Advances in Packet Radio Technology," Proceedings of the IEEE, Special Issue on Packet Communication Networks, Vol. 66, No. 11, pp. 146-1496 (November 1978).
- Kahn, R. E., "The Organization of Computer Resources into a Packet Radio Network," IEEE Transactions on Communications, Vol. COM-25, No. 1, pp. 169-178 (January 1977). (Also in NCC Proceedings, May 1975).
- Klein, T., "A Tactical Packet Radio System," IEEE National Telecommunication Conference Proceedings, New Orleans (December 1975).
- Kleinrock, L. and F. Tobagi, "Carrier Sense Multiple Access for Packet Switched Radio Channels," IEEE International Conference on Communications Proceedings, pp. 21B-1 to 21B-7 (June 1974).
- Kleinrock, L. and F. Tobagi, "Random Access Techniques for Data Transmission Over Packet Switched Radio Channels," AFIPS National Computer Conference Proceedings, pp. 187-201 (May 1975).
- Kleinrock, L. and F. Tobagi, "Packet Switching in Radio Channels: Part I - Carrier Sense Multiple Access Modes and Their Throughput-Delay Characteristics," IEEE Transactions on Communications, pp. 1400-1416 (December 1975).
- Kleinrock, L. and M. Scholl, "Packet Switching in Radio Channels: New Conflict-Free Multiple Access Schemes for a Small Number of Data Users," IEEE International Conference on Communications Proceedings, pp. 22.1-105 to 22.1-111 (1977).

- Kleinrock, L. and J. Silvester, "Optimum Radii for Packet Radio Networks or Why Six is a Magic Number," IEEE National Telecommunication Conference Proceedings, pp. 4.3-1 to 4.3-5 (1978).
- Kleinrock, L. and M. Scholl, "Packet Switching in Radio Channels: New Conflict-Free Multiple Access Schemes," IEEE Transactions on Communication, Vol. COM-28, No. 7, p. 1015-1029 (July 1980).
- Kleinrock, L. and Y. Yemini, "Interfering Queueing Processes in Packet-Switched Broadcast Communication," Proc. of the IFIP Congress '80 (1980).
- Kunzelman, R., "Overview of the ARPA Packet Radio Experimental Network," Proceedings of the IEEE Computer Society International Conference COMPCON Spring 78, pp. 157-160.
- Kuo, F., "The ALOHA Broadcast Packet Communications System," Computer Architectures and Networks, pp. 275-283, North-Holland Publishing Co., New York, NY (August 1974).
- Labarre, C., "Analytic and Simulation Results for CSMA Contention Protocols," Report No. MTR-3672, The MITRE Corporation, Electronic Systems Division, Bedford, MA (May 1979).
- Lawson, B., "A Testbed for Evaluation of Packet Radio in an Army Tactical Corps," EASCON 1979 Proceedings, pp. 215-15 (October 1979).
- Lehnert, J. S. and M. B. Pursley, "Multipath Diversity Reception of Coherent Direct-Sequence Spread-Spectrum Communications," Proceedings of the 1983 Conference on Information Sciences and Systems (March 1983).
- Leiner, B. M. and S. Cable, "Performance of an Advanced ECCM Packet Radio," 1982 IEEE Military Communication Conference Record, Vol. S, paper 10.1 (October 1982).
- Leiner, B., "Simple Model for Computation of Packet Radio Network Communication Performance," IEEE Transactions on Communications, Vol. COM-28, No. 12, p. 2020-2023 (December 1980).
- Leiner, B., K. Klemba, and J. Tornow, "Packet Radio Networking," Computer World, pp. 26-37, 30, (September 27, 1982).
- Liu, J., "Distributed Routing and Relay Management in Mobile Packet Radio Networks," Proceedings IEEE COMPCON Fall '80, p. 235-243 (1980).
- MacGregor, W., J. Westcott, and M. Beeler, "Multiple Control Stations in Packet Radio Networks," Progress in Spread Spectrum Communications, Conference Record of IEEE Military Communications Conference, Vol. 3, pp. 10.3-1-10.3-5, (October 1982).

- Minoli, D. and I. Gitman, "Analytical Models in Monitoring Mobile Packet Radio Devices," 28th IEEE Vehicular Technology Conference, pp. 110-118 (March 1978).
- Minoli, D., "Approximate Analytical Model for Initialization of Single Hop Packet Radio Networks," IEEE Canadian Communications and Power Conference, pp. 107-110 (October 1978).
- Minoli, D. and I. Gitman, "Combinatorial Issues in Mobile Packet Radio Networks," IEEE Transactions on Communications, Vol. COM-26, No. 12, pp. 1821-1826 (December 1978).
- Minoli, D. and I. Gitman, "Monitoring Mobile Packet Radio Devices," IEEE Transactions on Communications, Vol. COM-27, No. 2, Part 2, pp. 509-517 (February 1979).
- Minoli, D., "Closed Form Expressions for Initialization Time of Packet Radio Networks," Frequenz, Vol. 33, No. 5, pp. 126-133 (May 1979).
- Minoli, D., "Exact Solution for the Initialization Time of Packet Radio Networks with Two Station Buffers," AFIPS National Computer Conference Expo Proc., Vol. 48, pp. 875-885 (1979).
- Minoli, D., "Packet Radio Monitoring via Repeater-on-Packets," IEEE Transactions on Aerospace and Electronic Systems, Vol. AES-15, No. 4, pp. 466-473 (July 1979).
- Minoli, D., I. Gitman, D. Walters, "Analytical Model for Initialization of Single Hop Packet Radio Networks," IEEE Transactions on Communication, Vol. COM-25, No. 17, pp. 1959-1967 (December 1979).
- Mukumoto, K. and A. Fukuda, "Stability Considerations and Dynamic Control in CSMA Packet Radio Networks," Trans. Institute of Electronic and Communication Eng. (Japan), Vol. E63, No. 12 (December 1980).
- Nielson, D., "Microwave Propagation Measurements for Mobile Digital Radio Application," EASCON 1977 Proceedings, pp. 14-2A to 14-2L (September 1977). Also in IEEE Transactions on Vehicular Technology, Vol. VT-27(3), pp. 117-132 (August 1978).
- Nilsson, A., W. Chou, C. Graff, "A Packet Radio Communication System Architecture in a Mixed Traffic and Dynamic Environment," IEEE Proc. of the Computer Networking Symposium (1980).
- Omura, J. K., "Coding for Spread Spectrum Packet Radios," Report No. JPL-PUB-80-75, Jet Propulsion Lab, Pasadena, CA (October 15, 1980).
- Pan, A., "Integrating Voice and Data Traffic in a Broadcast Network Using Random Access Scheme," IEEE International Conference on Computer Communications Proceedings, pp. 551-556 (1978).

- Park, K., "Global Packet Radios Using Low Altitude Satellites," IEEE National Telecommunications Conference (1980).
- Postel, J., "Internet Datagram Protocol Specification Version 4," University of Southern California, Information Sciences Institute, Marina Del Rey, CA (February 1979).
- Pursley, M. B., "Throughput of Frequency-Hopped Spread-Spectrum Communications for Packet Radio Networks," Proceedings of the 1983 Conference on Information Sciences and Systems (March 1983).
- Schmidt, M. S., "Sequence Selection for Spread-Spectrum Packet Radio Systems," MS Thesis, Department of Electrical Engineering, University of Illinois, (also Coordinated Science Laboratory Technical Report T-121) (January 1983).
- Ricci, F., "Packet Distribution System in a Survivable Satellite Network," IEEE International Conference on Communications, pp. 41.1-1 to 41.1-5 (1979).
- Roberts, J., "Concepts for a Low-Altitude Satellite Packet Radio Network," IEEE International Conference on Communications, Vol. 1, pp. 9.1.1-9.1.4 (1980).
- Roberts, L., "The Evolution of Packet Switching," Proc. of the IEEE, Vol. 66, No. 11, pp. 1307-1313 (November 1978).
- Roberts, J. and T. Healy, "Packet Radio Performance Over Slow Rayleigh Fading Channels," IEEE Transactions on Communication, Vol COM-28, No. 2, p. 279-286 (February 1980).
- Segall, A., "Optimal Distribution Routing for Virtual Line-Switched Data Networks," Report No. LIDS-P-851 Massachusetts Institute of Technology, Laboratory for Information and Decision Systems, Cambridge, MA (September 1978).
- Seneff, S., "Computer Simulation Model for a Digital Communications Network Utilizing an Embedded Speech Encoding Technique," Report No. TN-1978-33, Massachusetts Institute of Technology, Lexington Lincoln Lab, Electronic Systems Division, Cambridge, MA (October 1978).
- Seret, D. and C. Macchi, "Adaptive Control of a Packet Broadcast Network," Proc. of the International Symposium on Flow Control in Computer Networks, Versailles, France, pp. 349-358 (1979).
- Shoch, J. and L. Stewart, "Internetwork Experiments with the Bay Area Packet Radio Network," Xerox Parc Report SSL-79-4, also distributed as PRTN 267 and IEN 78 (February 1979).
- Shoch, J. and L. Stewart, "Interconnecting Local Networks via the Packet Radio Network," Proc. of the Sixth Data Communications Symposium, Pacific Grove, CA, pp. 153-165 (November 1979).
- Siegel, L., "Multiple-Coupled Random Access Techniques for Packet Radio Networks," Report No. ESL-TH-824, Massachusetts

Institute of Technology, Electronic Systems Laboratory,
Cambridge, MA (June 1978).

- Silvester, J. and L. Kleinrock, "On the Capacity of ALOHA Packet Radio Networks for Local Traffic Matrices," Proc. of Twelfth Hawaii International Conference on System Sciences, pp. 231-237 (January 1979).
- Spilling, P. and E. Craighill, "Digital Voice Communications in the Packet Radio Network," IEEE International Conference on Communication '80, Vol. 2, p. 21.4.1-21.4.7 (1980).
- Sussman, S., L. Darian, and K. Rau, "A Survivable Network of Ground Relays for Tactical Data Communication," Report No. MTR-3647, The MITRE Corporation, Electronic Systems Division, Bedford, MA (December 1978).
- Tasaka, S. and Y. Tasuda, "A Packet Radio Communication System with a Random Access Scheme," Trans. Institute of Electronic and Communication Eng. (Japan), Vol. E59, No. 8, pp. 14-15 (August 1976).
- Tobagi, F. and L. Kleinrock, "Packet Switching in Radio Channels: Part II - The Hidden Terminal Problem in Carrier Sense Multiple-Access and the Busy-Tone Solution," IEEE Transactions on Communications, Vol. COM-23, pp. 1417-1433 (December 1975).
- Tobagi, F. and L. Kleinrock, "On the Analysis and Simulation of Buffered Packet Radio Systems," Proceedings of the 9th International Conference on System Science, University of Hawaii, Honolulu (January 1976).
- Tobagi, F. and L. Kleinrock, "Packet Switching in Radio Channels: Part III - Polling and (Dynamic) Split-Channel Reservation Multiple Access," IEEE Transactions on Communications, Vol. COM-24, No. 8, pp. 832-844 (August 1976).
- Tobagi, F., S. Lieberman, and L. Kleinrock, "On Measurement Facilities in Packet Radio Systems," AFIPS National Computer Conference Proceedings, pp. 589-596 (1976).
- Tobagi, F. and L. Kleinrock, "Packet Switching in Radio Channels: Part IV - Stability Considerations and Dynamic Control in Carrier Sense Multiple Access," IEEE Transactions on Communications, Vol. COM-25, pp. 1103-1119 (October 1977).
- Tobagi, F., "Performance Analysis of Packet Radio Communication Systems," IEEE National Telecommunication Conference Proceedings, pp. 12:6-1 to 12:6-7 (December 1977).
- Tobagi, F. and L. Kleinrock, "The Effect of Acknowledgement Traffic on the Capacity of Packet-Switched Radio Channels," IEEE Transactions on Communications, Vol. COM-26, pp. 815-826 (June 1978).

- Tobagi, F., "Analysis of Slotted ALOHA in a Centralized Two-hop Packet Radio Network," Proceedings of the Seventh IEEE Computer Society International Conference (COMPCON Fall 78), Washington, D.C. (September 1978).
- Tobagi, F., M. Gerla, R. Peebles and E. Manning, "Modeling and Measurement Techniques in Packet Communication Networks," IEEE Proceedings, Vol. 66, No. 11, pp. 1423-1447 (November 1978).
- Tobagi, F., "Distribution of Packet Delay and Interdeparture Time in Carrier Sense Multiple Access," Report No. TR-187, Stanford University, Computer Systems Lab, Stanford, CA (April 1980).
- Tobagi, F., "Analysis of a Two-Hop Centralized Packet Radio Network-Carrier Sense Multiple Access," IEEE Transactions on Communication, Vol. COM-28, No. 2, pp. 208-216 (February 1980).
- Tobagi, F., "Analysis of a Two-Hop Centralized Packet Radio Network-Slotted Aloha," IEEE Transactions on Communication, Vol. COM-28, No. 2, pp. 196-207 (February 1980).
- Tsuno, K. and Y. Yasuda, "Comparative Study on Two-Hop Repeater Systems for Packet Radio Communications," Trans. Institute of Electronic and Communication Eng. (Japan), Vol. E61, No. 10, pp. 855-856 (October 1978).
- Westcott, J., "Issues in Distributed Routing for Mobile Packet Radio Networks," Proc. 25th IEEE Computer Society International Conf. on Computer Networks, pp. 233-238 (September 1982).
- Westcott, J. and J. Jubin, "A Distributed Routing Design for a Broadcast Environment," Progress in Spread Spectrum Communications, Conference Record of IEEE Military Communications Conference, Vol. 3, pp. 10.4-1-10.4-5 (October 1982).
- White, B., Q. Wilson, and S. Kota, "Satellite Communications System Netting Concepts for Mobile Terminals," IEEE National Telecommunications Conference Proceedings, pp. 28.2-1 to 28.2-5 (December 1978).
- Yasuda, Y. and S. Tasaka, "A Packet Radio Random Access Communication System," IEEE International Conference on Communications Proceedings, pp. 38/24-38/29 (June 1976).
- Yemini, Y. and L. Kleinrock, "On a General Rule for Access Control or, Silence is Golden," Proc. of the International Symposium on Flow Control in Computer Networks, pp. 335-347, North-Holland Publishing Co., New York, NY (February 1979).

BOLT BERANEK AND NEWMAN INCORPORATED

- Beeler, M., et al., "Command and Control Related Computer Technology," Bolt, Beranek and Newman Report No. 3064, Part 1, Quarterly Progress Report No. 1 (March 1975). Initial design of Packet Radio station, demonstration of the cross-network debugger, and changes to the ELF operating system and BCPL runtime support.
- Beeler, M., et al., "Command and Control Related Computer Technology," Bolt, Beranek and Newman Report No. 3093, Part 1, Quarterly Progress Report No. 2 (June 1975). Further ELF changes, IMP11-A interface work, design of individual station modules, and initial internetworking efforts.
- Beeler, M., et al., "Command and Control Related Computer Technology," Bolt, Beranek and Newman Report No. 3122, Part 1, Quarterly Progress Report No. 3 (September 1975). Attachment of first PR digital unit to station, demonstration of a simple gateway, and development of a simple forwarder.
- Beeler, M., et al., "Command and Control Related Computer Technology," Bolt, Beranek and Newman Report No. 3209, Part 1, Quarterly Progress Report No. 4 (December 1975). TENEX and PDP-11 Transmission Control Protocol development, gateway work, ELF performance evaluation, and design of the connection and control process.
- Beeler, M., et al., "Command and Control Related Computer Technology," Bolt, Beranek and Newman Report No. 3263, Part 1, Quarterly Progress Report No. 5 (March 1976). Early implementations of connection and gateway processes, further design of control (label) process, PDP-11 TCP completion, and hardware and software debugging efforts.
- Beeler, M., et al., "Command and Control Related Computer Technology," Bolt, Beranek and Newman Report No. 3325, Part 1, Quarterly Progress Report No. 6 (June 1976). Connection and gateway development using actual PR unit software, initial implementation of the control process, completion of the cross-radio debugger, further TCP research, and support efforts.
- Beeler, M., et al., "Command and Control Related Computer Technology," Bolt, Beranek and Newman Report No. 3430, Part 1, Quarterly Progress Report No. 7 (September 1976). Issuance of several important Packet Radio Temporary Notes, delivery of the version 1 operational station software, further Internetwork research, and installation of a second PDP-11 station computer.
- Beeler, M., et al., "Command and Control Related Computer Technology," Bolt, Beranek and Newman Report No. 3479, Part 1, Quarterly Progress Report No. 8 (December 1976). Release of

TCP, gateway work for Satellite Net/ARPANET connection, and delivery of updated station software.

Beeler, M., et al., "Command and Control Related Computer Technology," Bolt, Beranek and Newman Report No. 3520, Part 1, Quarterly Progress Report No. 9 (March 1977). Upgrade of station software for compatibility with CAP3 protocol and other improvements, timestamping in gateways, cross-network debugger improvements, and further TCP research.

Beeler, M., et al., "Command and Control Related Computer Technology," Bolt, Beranek and Newman Report No. 3621, Part 1, Quarterly Progress Report No. 10 (June 1977). Disk loading capability added to ELF, implementation of measurement, information and station operator control processes, upgrades to gateway, coding of a TCP for the TOPS20 system, and research in network operation.

Beeler, M., et al., "Command and Control Related Computer Technology," Bolt, Beranek and Newman Report No. 3645, Quarterly Progress Report No. 11 (October 1977). Covers delivery of version 2 software, with operator control module, measurements with disk spooling, and information process; also discusses TCP and host/satellite IMP protocol.

Beeler, M., et al., "Command and Control Related Computer Technology: Packet Radio," Bolt Beranek and Newman Report No. 3771, Quarterly Progress Report No. 12 (December 1977). Measurement capability includes TIUs; point-to-point routing finalized and testing begun; upgrades to station terminal controller and measurement data printer; completion of TCP integrated into TOPS20 and TENEX monitors.

Beeler, M., et al., "Command and Control Related Computer Technology: Packet Radio," Bolt Beranek and Newman Report No. 3883, Quarterly Progress Report No. 13 (July 1978). Delivery of point-to-point routing compatible station software; papers on transfer points, use of PR ID numbers in routes, and dynamic routing among gateways.

Beeler, M., et al., "Command and Control Related Computer Technology: Packet Radio," Bolt Beranek and Newman Report No. 3906, Quarterly Progress Report No. 14 (August 1978). Station terminal controller accessible via TCP; 96-bit leaders in TCP; host-to-satellite-IMP module developed; minigateway developed; adaptive routing on satellite network; attacks on performance anomalies; papers on Packet Radio network routing, multiple stations, a symmetric interface, and gateway routing specification.

Beeler, M., et al., "Command and Control Related Computer Technology: Packet Radio," Bolt Beranek and Newman Report No. 3961, Quarterly Progress Report No. 15 (January 1979). Design of stationless compatible routing; specification of

local connectivity monitoring; full point-to-point routing station software; release of TCP version 2.5; VDH interface performance improvement.

Beeler, M., et al., "Command and Control Related Computer Technology: Packet Radio," Bolt Beranek and Newman Report No. 4124, Quarterly Progress Report No. 16 (May 1979). Negotiation of Channel Access Protocol version 5, with local connectivity monitoring; TCP version 2.5.1 available; installation of PR radio units.

Beeler, M., et al., "Command and Control Related Computer Technology: Packet Radio," Bolt Beranek and Newman Report No. 4337, Quarterly Progress Report No. 17 (February 1980). Release of TCP version 2.5.2; progress on TCP version 4, CAP 5 label process, and down line load process; Error Control Unit testing; re-installation of radio PR units; negotiations on PR network congestion control and on periodic route erasure by PRs.

Beeler, M., et al., "Command and Control Related Computer Technology: Packet Radio," Bolt Beranek and Newman Report No. 4338, Quarterly Progress Report No. 18 (February 1980). Demonstration of minigateway, TCP, and PR down line loading; papers on internet routing and flow control; completion of CAP 5 label process; conclusion of Error Control Unit testing.

Beeler, M., et al., "Command and Control Related Computer Technology: Packet Radio," Bolt Beranek and Newman Report No. 4339, Quarterly Progress Report No. 19 (February 1980). Internet Protocol version 4 available, including TCP; CAP 5 label process delivered.

Beeler, M., et al., "Command and Control Related Computer Technology: Packet Radio," Bolt Beranek and Newman Report No. 4339, Quarterly Progress Report No. 19-Final (February 1980). Labeler process enhancements, gateway efforts.

COLLINS COMMUNICATIONS SYSTEMS DIVISION, ROCKWELL INTERNATIONAL

- Collins, First Quarterly Technical Report Vol. I & II, Report No. 523-0699742-001C3L (April 1974). Consideration of radio link, modulation, and detection techniques.
- Collins, PR Experimental Repeater: Technical Plan, Report No. 523-0699785-001C3L (July 1974).
- Collins, PR Experimental Repeater: Technical Plan, Report No. 523-0699785-101C3L, July 1974 orig., September revised.
- Collins, Collins Quarterly Technical Report, Report No. 523-0699813-001C3L (September 30, 1974). Spread spectrum code selection, capture model.
- Collins, Collins Quarterly Technical Report, Report No. 523-0699857-001C3L (December 20, 1974). Functional software description, RF head and mechanical design.
- Collins, Collins Quarterly Report, Report No. 523-0699923-001C3L (March 31, 1975). Preliminary operating system for PR.
- Collins, Collins Quarterly Report, Report No. 523-0699987-001C3L (July 31, 1975). Application of Acousto-electrical convolvers to PR.
- Collins, Collins Quarterly Report, Report No. 523-0699987-002C3L (September 31, 1975). Mobile operation and ECCM enhancement considerations.
- Collins, Collins Quarterly Report, Report No. 523-0602121-001C3L (January 31, 1976). Code slotted system concepts and PR network synchronization.
- Collins, PR Users Interface Guide, Number to be assigned (February 1976).
- Collins, Collins Quarterly Report, Report No. 523-0601269-001C3L (May 1, 1976). Feasibility of a hand-held PR.
- Collins, Collins Quarterly Report, Report No. 523-0602204-001C3L (August 1, 1976). Final design for UPR.
- Collins, Collins Quarterly Report, Report No. 523-0602256-001C3L (November 15, 1976). EPR/UPR compatibility and application of signal normalizer.
- Collins, Summary of Existing Packet Radio Design Features, Number to be assigned (January 1977).
- Collins, Collins Quarterly Report, Report No. 523-0602341-001C3L (April 15, 1977). Digital hardware architecture and system software for UPR.
- Collins, Collins Quarterly Report, Report No. 523-0602723-001C3L (August 1, 1977). Theoretical considerations and basic network architecture for implementing position location function in the UPR.

- Collins, Collins Quarterly Report, Report No. 523-0602783-001C3L (January 1, 1978). Test plan for evaluation including mobile channel and jamming simulator.
- Collins, Collins Quarterly Report, Report No. 523-0602783-10K3L (July 15, 1978). Feasibility of position location in the UPR.
- Collins, Collins Quarterly Report, Report No. 523-0602783-102C3L (October 15, 1978). A mobile channel simulator for PR characterization.
- Quilici, T., et al, "Experimental Packet Radio Users Guide" (December 1979). An illustrated guide to use of the EPR hardware, with a brief description of the PROM operating system.
- Sunlin, R., "Packet Radio Unit (EPR) Operating System" (April 6, 1979). This document describes the EPR operating system resident in PROM. It is intended as an EPR software operator users guide and as an operating system interface specification for developers of EPR system software.
- Sunlin, R., "Packet Radio Unit (EPR) RAM Memory Diagnostic" (March 1, 1979). The RAM diagnostic consists of two programs which provide a comprehensive test of the EPR's RAM.
- Chandler, T., "Packet Radio Unit (EPR) CPU Diagnostic" (October 1, 1978). The CPU diagnostic program exercises the PRO to verify the reliable performance of all CPU hardware functions.
- Sunlin, R., "EPR Straps/Restart Diagnostic" (March 15, 1979). The straps/restart diagnostic is used for the off-line diagnostic testing of the EPR hardware straps (auto-restart, down-line load, default RF frequency, EPR ID) and testing of the EPR auto-restart due to software trap, watch dog timer, and power failure.
- Sunlin, R., "EPR DMA I/O Diagnostic" (January 15, 1979). This program provides the diagnostic testing of the EPR DMA channels and interfaces. It is designed for testing in various turn-around modes in a single EPR and for testing between EPRs or other systems for specific test configurations.
- Sunlin, R., "EPR Link Test Support Program" (April 20, 1979). This program implements packet transfer between selected EPR DMA channel interfaces to support testing of the EPR in various test configurations.
- Chandler, T., "IPR CPU Diagnostic" (November 3, 1978). Similar to the corresponding EPR document in intent and scope.
- Chandler, T., "IPR RAM Memory Diagnostic" (November 3, 1978). Similar to the corresponding EPR document in intent and scope.

- Jubin, J., "IPR Miscellaneous Function Diagnostic" (June 18, 1979).
This program provides the diagnostic testing of miscellaneous functions in the IPR digital unit, i.e., watchdog timer, bus time-out, illegal opcode recognition, CPU-directed interrupt, interval timer, and clock (elapsed timer).
- Carpenter, T., "IPR DMA I/O Diagnostic Program" (January 1, 1980).
Similar to the corresponding EPR document in intent and scope.
- Carpenter, T., "IPR Link Test Support Program" (June 18, 1979).
Similar to the corresponding EPR document in intent and scope.
- Sunlin, R., et al, "IPR Operating System User's Guide" (May 7, 1982). Describes the operating system software in the Improved Packet Radio (IPR). Intended as a user's guide for IPR operators and as an operating system interface specification for developers of IPR applications software.
- Quilici, T., "Packet Radio Protocol Program - CAP 5.5 (April 2, 1981). Describes the EPR Protocol Version 5.5 software, including the channel access protocol and the end-to-end protocol SPP2.
- Gower, N., et al, "IPR Level 5 Protocol Program - IPR 5.6 - Revision 1 (December 8, 1981). Describes the IPR Protocol Version 5.6 software, which incorporated the radio transmit pacing capability.
- Jubin, J., et al, "IPR Level 6 Protocol Program" (May 22, 1981). Describes the IPR Protocol Version 6 software, which incorporated incremental routing and multistation capabilities.

NETWORK ANALYSIS CORPORATION

- NAC, "The Practical Impact of Recent Advances on the Analysis and Design of Large Scale Networks," Second Semiannual Technical Report (December 1973).
- NAC, "The Practical Impact of Recent Advances on the Analysis and Design of Large Scale Networks," Third Semiannual Technical Report (June 1974).
- NAC, "The Practical Impact of Recent Advances on the Analysis and Design of Large Scale Networks," Fourth Semiannual Technical Report (December 1974).
- NAC, "Local, Regional and Large Scale Integrated Networks," Fifth Semiannual Technical Report (August 1975).
- NAC, "Local, Regional and Large Scale Integrated Networks," Sixth Semiannual Technical Report, Vol. 2, 4, 5 (February 1976).
- NAC, "Integrated DOD Voice and Data Networks and Ground Packet Radio Technology," Seventh Semiannual Technical Report (August 1976).
- NAC, "Integrated DOD Voice and Data Networks and Ground Packet Radio Technology," Eighth Semiannual Technical Report, Vol. 4 (March 1977).
- NAC, "Packet Radio Deployment Study," Report No. FR.207.01-R1 (April 10, 1980).

SRI INTERNATIONAL

- Fralick, S. C., "RF Channel Capacity Considerations," Packet Radio Note 1, Contract DAHC15-73-C-0187, SRI Project 2325, Stanford Research Institute, Menlo Park, California (April 1974).
- Fralick, S. C., "Study of Throughput and Delay of Spread-Spectrum Multiple Access Modes," Packet Radio Note 2, Contract DAHC15-73-C-0187, SRI Project 2325 Stanford Research Institute, Menlo Park, California (April 1974).
- Nielson, D. L. and R. A. Shepherd, "A Measurement Program for Packet Radio Channel Characterization," Packet Radio Note 3, Contract DAHC-15-73-C-0187, SRI Project 2325, Stanford Research Institute, Menlo Park, California (June 1974).
- Fralick, S. C. et al., "Digital Terminals for Packet Broadcasting," Packet Radio Note 6, Contract DAHC-73-C-0187, SRI Project 2325, Stanford Research Institute, Menlo Park, California (December 1974). Also in AFIPS Conference Proceedings, Vol. 44, pp. 253-262 (May 1975).
- Fralick, S. C. and J. C. Garrett, "Technological Considerations for Packet Radio Network," Packet Radio Note 5, Contract DAHC-73-C-0187, SRI Project 2325, Stanford Research Institute, Menlo Park, California (December 1974). Also in AFIPS Conference Proceedings, Vol. 44 pp. 233-243 (May 1975).
- Nielson, D. L., "Microwave Propagation and Noise Measurements for Mobile Digital Radio Application," Packet Radio Note 4, Contract DAHC-73-C-0187, SRI Project 2325, Stanford Research Institute, Menlo Park, California (January 1975).
- Nielson, D. L. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 1 covering the period 1 August through 31 October 1975, Contract DAHC15-73-C-0187, SRI Project 2325, Stanford Research Institute, Menlo Park, California (December 1975). Station hardware, instrumented repeater, traffic sources, and mobile van.
- Nielson, D. L., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 2 covering the period 1 November 1975 through 31 January 1976, Contract DAHC-73-C-0187, SRI Project 2325, Stanford Research Institute, Menlo Park, California (October 1976). Initial PRNET demonstration, PRNET equipment and protocol characteristics.
- Nielson, D. L., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 3 covering the period 1 February through 30 April 1976, Contract DAHC15-73-C-0187, SRI Project 2325, Stanford Research Institute, Menlo Park, California (October 1976). PRNET routing, traffic sources, distributed control, ELF operating system.

- Nielson, D. L., and D. L. Retz, "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 4 covering the period 1 May through 31 July 1976, Contract DAHC15-73-C-0187, SRI Project 2325, Stanford Research Institute, Menlo Park, California (October 1977). Demonstrations of basic network capabilities.
- Kunzelman, R. C., M. A. Placko, and R. T. Wolfram, "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 5 covering the period 1 August through 31 October 1976, Contract DAHC15-73-C-0187, SRI Project 2325, Stanford Research Institute, Menlo Park, California (September 1977). LSI-11 terminal interface unit (TIU) hardware, including 1822 interface.
- Kunzelman, R. C., J. L. McClurg, and D. L. Retz, "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 6 covering the period 1 November 1976 through 31 January 1977, Contract DAHC15-73-C-0187, SRI Project 2325, Stanford Research Institute, Menlo Park, California (February 1977). Network Control Center Facility; ELF I/O speedup, file system and FTP; and analytical findings regarding antimultipath techniques at high data rates.
- Kunzelman, R. C. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 7 covering the period 1 February through 30 April 1977, Contract DAHC15-73-C-0187, SRI Project 2325, Stanford Research Institute, Menlo Park, California (May 1977). PRNET sites and equipment, mobile operation, Terminal Interface Unit, throughput estimates.
- Kunzelman, R. C., J. E. Mathis, and D. L. Retz, "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 8 covering the period 1 May through 31 July 1977, Contract DAHC15-73-C-0187, SRI Project 2325, Stanford Research Institute, Menlo Park, California (August 1977). Software for LSI-11 terminal interface unit and TCP implementation specification.
- Kunzelman, R. C. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 9 covering the period 1 August through 31 October 1977, Contract DAHC15-73-C-0187, SRI Project 2325, Stanford Research Institute, Menlo Park, California (November 1977). PRNET measurement facilities, station/gateway performance tests, mobile microwave propagation measurements, analysis of CDMA packet radio channels.
- Kunzelman, R. C. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 10 covering the period 1 November 1977 through 31 January 1978, Contract MDA903-78-C-0126, SRI Project 6933, SRI International, Menlo

Park, California (February 1978). Description of planned local area demonstrations (LADs), packet radio IMP-16 cross-assembler and loader, specification of TIU measurement process.

Kunzelman, R. C. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 11 covering the period 1 February through 30 April 1978, Contract MDA903-78-C-0126, SRI Project 6933, SRI International, Menlo Park, California (May 1978). Packet radio L-Band forest experiments, CAP 4 processing delays, TIU XRAY debugger, TIU operator control process.

Kunzelman, R. C. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 12 covering the period 1 May through 31 July 1978, Contract MDA903-78-C-0126, SRI Project 6933, SRI International, Menlo Park, California (August 1978). Packet radio demonstrations, software testing, prototype IMP port expander hardware and software.

Kunzelman, R. C. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 14 covering the period 1 August through 31 October 1978, Contract MDA903-78-C-0126, SRI Project 6933, SRI International, Menlo Park, California (November 1979). Ft. Bragg Packet Radio testbed, PRNET (CAP 4 timing), LSI-11 robustness system, megabit receiver design.

Kunzelman, R. C. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 15 covering the period 1 November 1978 through January 31, 1979, Contract MDA903-78-C-0126, SRI Project 6933, SRI International, Menlo Park, California (February 1979). PRNET monitoring alternatives, helicopter experiments.

Kunzelman, R. C. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 16 covering the period 1 February through April 30, 1979, Contract MDA903-78-C-0126, SRI Project 6933, SRI International, Menlo Park, California (May 1979). BAA-IV demonstration, Tacfire/PRNET interfacing, network integration and operation, port expanders, experimental internet name server.

Kunzelman, R. C. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 17 covering the period 1 May through 31 July 1979, Contract MDA903-78-C-0126, SRI Project 6933, SRI International, Menlo Park, California (September 1979). BAA-IV demonstration, user software for Ft. Bragg ADDS testbed, AN/GYK-12 Tacfire interface, FSK and AN/UGC-74 interfaces.

*Fair, B. C., "Third Airborne Packet Radio Experiment," Technical Report 5, Contract F33657-80-C-0301, SRI International, Menlo Park, California (October 1982).

*Kunzelman, R. C et al., "Progress Report on Packet Radio Experimental Network," Final Technical Report covering the period 1 November 1977 through 28 February 1981, also including Quarterly Technical Report 18 covering the period 1 August through 31 October 1979, Contract MDA903-78-C-0126, SRI Project 2302, SRI International, Menlo Park, California (May 1981). Packet Radio Experimental Network, Bay Area PRNET, network integration, network experimentation, network measurement.

Klemba, K. S. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 19 covering the period 1 November 1979 through 31 January 1980, Contract MDA903-80-C-0222, SRI International, Menlo Park, California (January 1982). Experimental Bay Area PRNET, digital voice communications, terminal interface unit, ARPANET IMP Port Expander, mobile operations.

Klemba, K. S. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 20 covering the period 1 February through 30 April 1980, Contract MDA903-80-C-0222, SRI International, Menlo Park, California (November 1982). Experimental Bay Area PRNET, network integration and internetwork development, terminal interface unit, port expander, improved packet radios, channel access protocol.

Klemba, K. S. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 21 covering the period 1 May through 31 July 1980, Contract MDA903-80-C-0222, SRI International, Menlo Park, California (April 1983). Packet Radio network, network integration, internetwork development, interface message processor, port expander, improved packet radios, packet radio retrofit, transmissions control protocol.

Klemba, K. S. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 22 covering the period 1 August through 31 December 1980, Contract MDA903-80-C-0222, SRI International, Menlo Park, California (May 1983). Packet radio network, experimental Bay Area PRNE, network integration and internetwork development, terminal interface unit, improved packet radios, experimental packet radios, protocol development, port expander.

Klemba, K. S. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 23 covering the period 1 January through 31 March 1981, Contract MDA903-80-C-0222, SRI International, Menlo Park, California (July 1983). Packet radio network, experimental Bay Area PRNET, network integration and internetwork development, terminal interface unit, protocol development, experimental packet radio, improved packet radio, port expander, minilogger data-reduction program, robustness PROM.

- Klemba, K. S. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 24 covering the period 1 April through 30 June 1981, Contract MDA903-80-C-0222, SRI International, Menlo Park, California (August 1983). Packet radio network, network integration and internetwork development, terminal interface unit, improved packet radios, protocol development, port expanders, packet radio measurement host facility, HELBAT.
- Klemba, K. S. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 27 covering the period 1 January through 31 March 1982, Contract MDA903-80-C-0222, SRI International, Menlo Park, California (January 1983). Experimental Bay Area PRNET, network integration and internetwork development, terminal interface unit, port expander, traffic generator, protocol development, robustness boards, low-cost packet radio.
- Klemba, K. S. et al., "Progress Report on Packet Radio Experimental Network," Quarterly Technical Report 28 covering the period 1 April through 30 June 1982, Contract MDA903-80-C-0222, SRI International, Menlo Park, California (March 1983). Packet radio network, protocol development, experimental PRNET, Executive Summary, bubble storage, ministration, terminal interface unit.
- Rom, R. , "Name Assignment in Computer Networks," Technical Report 1080-310-1, prepared under Contract MDA903-80-C-0222, SRI International, Menlo Park, California (October 1982). Name assignment, network merger, network startup, duplicate name resolution.
- Druffle, L. M. Frankel, and R. Kahn, "Strategic Command, Control, and Communications Experiments," Program Plan, SRI International, Menlo Park, California, (October 1982).
- Frankel, M. et al., "Distributed Survivable Command and Control/Army Data Distribution System/Packet Radio Testbed," Quarterly Report 1 and 2, Contract MDA903-81-C-0070, SRI Project 2486, SRI International, Menlo Park, California (October 1981).
- Fair, B., Frankel, M., and Johnson S., "Airborne and Laboratory Packet Radio Experiments," Final Report, Contract MDA903-78-C-0126, SRI Project 8171, SRI International, Menlo Park, California (October 1981).

UNIVERSITY OF CALIFORNIA, LOS ANGELES

Tobagi, F., "Random Access Techniques for Data Transmission Over Packet Switched Radio Networks," Ph.D. Dissertation, Computer Science Dept., School of Engineering and Applied Science, University of California, Los Angeles, UCLA-ENG 74-99 (December 1974). (Available from the author or L. Kleinrock at \$8.50).

M. Scholl, "Multiplexing Techniques for Data Transmission over Packet Switched Radio Systems," Ph.D. Dissertation, Computer Science Dept., School of Engineering and Applied Science, University of California, Los Angeles, UCLA-ENGR 76-123 (1976). (Available from the author or L. Kleinrock at \$11.00).

ATTACHMENT - Addresses of Contacts

- DARPA - Dr. Barry Leiner
Defense Advanced Research Projects Agency
1400 Wilson Boulevard
Arlington, VA 22209
- BBN - Ms. Jil Westcott
Bolt, Beranek and Newman, Inc.
10 Moulton Street
Cambridge, MA 02238
- CRG - Mr. Ed Caples
Collins Radio Group
Rockwell International
Mail Station 401-131
Dallas, TX 75207
- NAC - Network Analysis Corporation
130 Steamboat Road
Great Neck, NY 11024
- SRI - Mr. Keith Klemba
SRI International
333 Ravenswood Avenue
Menlo Park, CA 94025
- UCLA - Prof. Wesley Chu
UCLA Network Measurement Center
Computer Science Department
3732 Boelter Hall
Los Angeles, CA 90024

REPROD

FILMED

ADAMC